

Large Fire Priority:

	Great Basin Priority Summary Based on Most Recent 209's Date: 6/25/17																
Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
Prio	31	o iii	incident	Strategy	Location	3126	Change	Contained	Date	Complexity/ic	T-1	T-2IA or 2	T-1	T-2	T-3		
New and emerging initial attack within the Great Basin																	
1	UT	sws	Brianhead	Full Suppression	Brian Head, UT	42,800	+2662	10%	07/15/17	Martin Type 1 IMT	12	24	5	3	3	Continued air tanker support	Residence in 2 <sup>nd</sup> Left Hand Canyon. 600+ structures in Panguitch Lake, Blue Springs Mammoth Creek and surrounding area.
2	NV	EKD	Red Springs	Full Suppression	5 m NW Jiggs, NV	4598	0	99%	06/24/17	Type 4 Ryan Green	2	0	0	0	0	Maintain current resources	Sage Grouse Habitat



Great Basin Priority Summary Based on Most Recent 209's Date: 6/25/17																	
S S	_	11!4	I I.	Suppression	Descriptive		24 hr	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
2 3		Unit	Incident	Strategy	Location	Size	Change	Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
N	v	WID	Dry Hills	Full Suppression	North end Crescent Valley	435	0	100%	6/25/17	Type 4 Goodson	0	0	0	0	0	None	None
U	т	NWS	Lincoln Beach	Full Suppression	1 m W of West Mountain	2,252	0	100%	6/26/17	Type 4 Newton	1	0	0	0	0	None	Repeater towers, Observatory
U	т	BRS	Long Ridge	90% Full Suppression 10% Monitor	25 m W of Willard UT	6,403	0	100%	06/25/2017	Type 4 Newman	0	0	0	0	0	None	Wildlife habitat
*** Notes of Significance ***																	



# **Evening Brief**

Date/Time Stamp: Sunday June 25, 2017 9:20 PM

## Weather Summary

...High Risk Lightning Monday for SW ID (GB-04) and NE NV (GB-12)...

...High Risk for Wind Mon for much of NV, SW UT and AZ Strip...then Ern UT Tue...

For Monday, as low pressure over the Pacific NW pushes eastward across the Great Basin. This system will drag a cold front across northern areas, and produce scattered showers or thunderstorms across NE NV into much of Idaho. The fuels in the mountains of Idaho are too moist to support large fire at this time, but the lower elevations of SW ID as well as valleys of NE NV could support fires, so have issued "High Risk for Lightning" for those areas.

Increasing WSW winds of 25-35 mph expected over much of NV and SW UT/AZ Strip Monday...pushing into Ern UT Tue, where we have "High Risk for Wind"..

### Preparedness Levels

#### Current:

Great Basin	3
National	2

**Great Basin Fire Activity: Light Initial Attack** 

New Fires and Acres: 18 fires for 535 acres / 2,662 acres Large Fire Growth

## **Current Incident Details Todays Activity (from WFDSS):**

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Spring Creek	2017-UTSWS-000267	0.1	Not Contained	37.61588	113.1612	NO
Kitkat	2017-NVCLCX-030280	2.8	Controlled 06/24/17	39.19567	119.657	NO
RA3 ELMORE CO	2017-IDELX-000296	0.5	Controlled 06/24/17	42.94596	115.4079	NO
Paradise Dump	2017-NVWID-020099	0.1	Not Contained	41.4874	117.559	
Pony	2017-UTSLD-000332	3	Not Contained	40.08754	112.6566	
IA 1	2017-IDSTF-000130	0.1	Not Contained	44.24854	114.9702	
Buffalo Jump	2017-IDIFD-017076	0.1	Not Contained	44.45071	114.2273	
White Hills	2017-UTNWS-000334	5	Not Contained	40.28257	112.1197	
Gonder	2017-NVELD-040056	0.1	Controlled 06/25/17	39.31683	114.81693	Yes

#### Resources:



- Crews; 22 T1 IHCs in GB, 18 committed, 2 Available and 2 R&R.
- T1 IMT Team 2 Martin and T2 IMT Team 4 Roide Committed to Brianhead fire.
- Local IA resources are at drawdown for UT and NV.
- GBCC has 3 loads of Smokejumpers available in McCall and Elko.
- 11 helicopters are all committed. 2 T2 helicopter available GACC.

### Great Basin Fire Potential Summary

Fine fuels, which have been the main contributor to fire spread early this season, continue to dry out quickly across the Great Basin especially in areas that have remained very dry. Higher than normal fuel loading and continuity exists over the northern half of the Great Basin. ERCs have now climbed to the 80th-95th percentile over southern NV/UT and the AZ Strip, with more advanced fire behavior on ongoing fires in southern Utah.

For more detail, see <u>Great Basin 7-Day Fire Potential Outlook</u>

For additional information go to: Great Basin Coordination Center Web Site